

3 1761 116487828

CA1  
T200  
-T21

Government  
Publications

# TDC·CDT Publications 1999



Transport Canada

Transportation  
Development Centre

Transports Canada

Centre de développement  
des transports

Canada



TP 2602



TP 2602

Published by authority of the  
Minister of Transport  
Government of Canada  
© Public Works and Government Services Canada  
1999

Catalogue No.: T48-21/2000  
ISBN: 0-662-64618-5  
ISSN: 0637-8088

Publié avec l'autorisation  
du ministre des Transports  
Gouvernement du Canada  
© Travaux publics et Services gouvernementaux Canada  
1999

Nº de catalogue : T48-21/2000  
ISBN : 0-662-64618-5  
ISSN : 0637-8088

## **Contents**

---

Air Technology .....	1
Marine Technology .....	2
Road Technology .....	3
Rail Technology .....	4
Dangerous Goods .....	4
Human Factors .....	5
Transportation Accessibility .....	5
Intelligent Transportation Systems.....	6
General .....	6

## **Ordering Information**

---

Our reports are produced in limited numbers and are only available while supplies last. To order, send us the titles and TP numbers of the reports you require and we will let you know whether they are available and what shipping and handling charges apply. Charges range from \$15 to \$25 dollars per volume. Corporate documents, such as our *Annual Review* and *R&D Updates*, are free. Please **do not send payment** until availability is confirmed.

Transportation Development Centre  
Publication Distribution Services  
800 René Lévesque Blvd. West, Suite 600  
Montreal, Quebec H3B 1X9  
  
Facsimile: (514) 283-7158  
E-mail: [tdccdt@tc.gc.ca](mailto:tdccdt@tc.gc.ca)

## **Electronic Version**

---

This list is updated monthly and posted on TDC's Web site at the following address:

<http://www.tc.gc.ca/tdc/index.htm>

## **Table des matières**

---

Technologie aérienne .....	1
Technologie maritime .....	2
Technologie routière .....	3
Technologie ferroviaire .....	4
Marchandises dangereuses .....	4
Facteurs ergonomiques .....	5
Accessibilité des transports .....	5
Systèmes de transports intelligents .....	6
Général .....	6

## **Renseignements pour commander**

---

Nos rapports ont un tirage limité et vous pouvez vous les procurer jusqu'à épuisement des stocks. Pour commander, faire parvenir les titres et numéros de TP des rapports désirés, et nous vous indiquerons si ces derniers sont toujours disponibles de même que les frais de port et manutention correspondants. Les frais varient de 15 \$ à 25 \$ par volume. Les documents généraux, comme la *Revue annuelle* et les *Actualités R&D*, sont gratuits. Veuillez **ne pas envoyer de paiement** avant d'avoir reçu la confirmation que le document demandé est disponible.

Centre de développement des transports  
Services de distribution des publications  
800, boul. René-Lévesque Ouest, bureau 600  
Montréal, Québec H3B 1X9  
  
Télécopieur : (514) 283-7158  
Courriel : [tdccdt@tc.gc.ca](mailto:tdccdt@tc.gc.ca)

## **Version électronique**

---

Cette liste est mise à jour mensuellement et affichée sur le site Web du CDT à l'adresse suivante :

[http://www.tc.gc.ca/tdc/index\\_f.htm](http://www.tc.gc.ca/tdc/index_f.htm)



Digitized by the Internet Archive  
in 2023 with funding from  
University of Toronto

<https://archive.org/details/31761116487828>

## Air Technology Technologie aérienne

---

### Air-flap performance with de/anti-icing fluids and freezing precipitation

M.M. Oleskiw and P.J. Penna,  
National Research Council Canada, May 1999.  
TP 13426E

### Analysis of the friction factors measured by the ground vehicles at the 1998 North Bay trials

G. Comfort and Y. Gong,  
Fleet Technology Ltd., November 1998. TP 13366E

### Assessment of in-cabin information technologies for passengers with sensory and cognitive impairments

U. Rutenberg, A.K. Arnold, U. Wallersteiner,  
Rutenberg Design Inc. and Ergo Systems Canada Inc.,  
March 1999. TP 13152E

### Braking friction coefficient and contamination drag of a B727 on contaminated runways

M. Bastian and P.J. Lamont,  
National Research Council Canada and Civil Aviation  
Certification Branch, Transport Canada, March 1998.  
TP 13258E

### *Bringing explosives to light – an innovative laser detection system/Une technique novatrice de détection par laser de résidus de matières explosives, R&D Update/Actualités R&D, volume 9, no. 1*

Transportation Development Centre/Centre de développement des transports, February/février 1999.  
TP 10913

### Characteristics of winter contaminants on runway surfaces in North Bay – January and February–March 1997 tests

N.K. Sinha,  
National Research Council Canada, May 1998.  
TP 13060E

### Effects of roughness on advanced airfoils: Final report for phase II and phase III

F. Tezok and F. Boyce,  
Bombardier Aerospace, March 1998. TP 13253E

### Evaluation of the sand properties affecting sand selection for airside applications

G. Comfort and Y. Gong,  
Fleet Technology Ltd., March 1999. TP 13447E

### Falcon 20 aircraft performance testing on contaminated runway surfaces during the winter of 1997/1998

J.B. Croll, J.C.T. Martin, and M. Bastian,  
National Research Council Canada and Civil Aviation  
Certification Branch, Transport Canada, December 1998.  
TP 13338E

### Flight data monitoring status report, March 1999

C. Bolduc and I. Smith,  
Software Kinetics Ltd., March 1999. TP 13449E

### Flight recorder configuration standard, version 1.0

I. Smith and C. Bolduc,  
Software Kinetics Ltd., January 1999. TP 13140E

### *Getting the picture – new 3D flight reconstruction tool/Une image vaut mille mots – un nouvel outil 3D de reconstitution de vol, R&D Update/Actualités R&D, volume 9, no. 3*

Transportation Development Centre/Centre de développement des transports, July/juillet 1999.  
TP 10913

### Laboratory testing of tire friction under winter conditions

G. Comfort and Y. Gong,  
Fleet Technology Ltd., May 1999. TP 13392E

### Operational evaluation report for the four-sensor Contaminant/Fluid Integrity Measuring System (C/FIMS™) Midway Airlines F-100 aircraft

C. Weisser,  
AlliedSignal Canada Inc., December 1997. TP 13254E

### Overview of the joint winter runway friction measurement program

L. Andrassy,  
Transportation Development Centre, July 1999.  
TP 13361E

### Practical Runway Ice and Snow Management (PRISM) computer program: program manual

G. Comfort and M. Steele,  
Fleet Technology Ltd., November 1998. TP 13339E

### **Reducing the cost of 406 MHz ELTs: an investigation**

W. Street,  
Northern Airborne Technology Ltd., September 1999.  
TP 13496E

### **Risk management of aircraft critical surface inspection, comparative risks of visual and sensor-based inspection**

D.C. Biggs and G.B. Hamilton,  
Sypher:Muller International Inc., April 1999.  
TP 13427E

### **Survol du Programme conjoint de recherche sur la glissance des chaussées aéronautiques l'hiver**

L. Andrassy,  
Centre de développement des transports, juillet 1999.  
TP 13361F

### **Theoretical considerations in the estimation of snowfall rate using visibility**

R. Rasmussen, J. Vivekanandan, J. Cole, et al.,  
National Center for Atmospheric Research,  
November 1998. TP 12893E

## **Marine Technology Technologie maritime**

---

### **AI radar tracker upgrades for SAR target detection**

P. Scarlett, G. Jones, A. Yasothonan, et al.,  
Raytheon Canada Ltd., June 1998. TP 13222E

### **AI tracker for SAR radar detection field trial**

R.B. Fitzgerald and G.A. Breen,  
Oceans Ltd., July 1998. TP 13289E

### **Automated container ID recognition**

A. Morin, A. Bergeron, S. Verreault, et al.,  
National Optics Institute (NOI), September 1998.  
TP 13295E

### **Design load propulsion simulation (DLPS)**

J. Turner and R. Dupuis,  
GasTOPS, March 1998. TP 13132E

### **Development and field testing of a neural network ship predictor system (SPS)**

H. El-Tahan,  
CORETEC Inc., January 1999. TP 13368E

### **Development of an analytical tool for examination of stability safety of ships in extreme seas**

Z.J. Huang, L.Z. Cong, C. Hsiung, et al.,  
Daltech, February 1999. TP 13364E

### **Fatigue and statistical analysis of propeller/ice interaction loading histories**

G. Glinka,  
Stress and Fatigue Fracture Design, Inc., June 1998.  
TP 13280E

### **Ice navigation training aids module**

D. Nohara, T. Nohara, B. Gorman, et al.,  
Sicom Systems Ltd., March 1999. TP 13415E

### **Icebreaker characteristics synthesis, icebreaker performance models, seakeeping, icebreaker escort**

2 volumes, A. Keinonen, R.P. Browne, C.R. Revill, et al.,  
AKAC Inc., July 1996. TP 12812E

### **Marine rescue beacon wins award/ Une radiobalise de détresse reçoit un prix, R&D Update/Actualités R&D, volume 9, no. 2**

Transportation Development Centre/Centre de  
développement des transports, May/mai 1999.  
TP 10913

### **Modular radar interface: enhancements for SAR**

J. Ryan, S. Motty, and M. Johnson,  
Sigma Engineering Limited, March 1998. TP 13236E

### **Performance-based ergonomic criteria and evaluation standards for offshore rig evacuation systems: Phase 1**

B.A.M. Turpin,  
Consulting and Audit Canada, March 1999. TP 13454E

### **Propeller design load model**

R.P. Browne, C.R. Revill, A.R. Ritch, et al.,  
Institute for Marine Dynamics, April 1998. TP 13243E

### **Proposals for design of ice class propellers**

N. Bose and J.M. Doucet,  
Institute for Marine Dynamics,  
and B. Veitch,  
Ocean Engineering Research Centre, March 1998.  
TP 13213E

### **Study on extended coast guard crewing periods, Phase 3**

S.C. Davis, B.J. Cameron, and R.J. Heslegrave,  
BC Research Inc., March 1999. TP 13429E

### **Target detection experiment, Phase 3 – Data analysis**

R.B. Fitzgerald,  
Oceans Ltd., July 1998. TP 13290E

### **USCGC Polar Star propeller ice load measurements, 1994-1995: trials, analysis and results**

2 volumes, A. Keinonen, R.P. Browne,  
M.H. Edgecombe, et al.,  
AKAC Inc., May 1998. TP 13268E

## **Road Technology Technologie routière**

### **Design life validation testing of heavy duty transit buses**

G.F. Mutch,  
ORTECH Corporation, March 1998. TP 13205E

### **Development of an on-board portable lift for intercity buses**

D.W. Smith,  
Adaptive Engineering Ltd., April 1999. TP 13435E

### **Enhancement of a transit simulation model and assessment of transit priority measures**

T.W. Moynihan, G.W. English, and J.A. Stewart,  
TranSys Research Limited, March 1999. TP 13438E

### **Essai de validation de la durée de vie d'autobus urbains de construction renforcée**

G.F. Mutch,  
ORTECH Corporation, mars 1998. TP 13205F

### **Étude du risque d'accident de la route associé à la conduite d'un camion par des conducteurs diabétiques traités à l'insuline :**

#### **Phase préliminaire**

C. Laberge-Nadeau, U. Maag, D. Desjardins, et al.,  
Université de Montréal, septembre 1998. TP 13285F

### **Évaluation de deux dispositifs de pré-signalement d'arrêt pour autobus scolaire : le système à huit feux et les feux de détresse**

Jean-François Bruneau,  
janvier 1999. TP 13346F

### **Évaluation de l'implantation de l'autobus à plancher surbaissé à la STCUM**

C. Guérette, P. Trottier, A. Lehmann, et al.,  
Centre de développement des transports, ministère des Transports du Québec, Société de transport de la communauté urbaine de Montréal, septembre 1999.  
TP 13465F

### **Evaluation of two school bus advance signalling devices: the eight-light system and hazard lights**

Jean-François Bruneau,  
January 1999. TP 13346E

### **Incentive programs for enhancing truck safety and productivity: a Canadian perspective**

R. Barton, L.-P. Tardif, G. Wilde,  
Canada Safety Council, June 1998. TP 13256E

### **Programme de réduction du poids des autobus urbains : Phase 1**

S. Labonté, R. Gauvin et A. Gauthier,  
Centre de Matériaux Composites, mars 1999. TP 13423F

### **Programmes d'incitation à la sécurité et à la productivité dans le secteur du camionnage – point de vue canadien**

R. Barton, L.-P. Tardif, G. Wilde,  
Conseil canadien de la sécurité, juin 1998. TP 13256F

### **Series 50P propane-fuelled Nova BUS: engine development, installation, and field trials**

B. Smith (Halifax Regional Municipality),  
Detroit Diesel Corporation of Canada, Ltd. (DDCL),  
March 1999. TP 13345E

## Rail Technology Technologie ferroviaire

---

### Comparative tests on the Resco steered-frame freight car truck and a standard three-piece truck

R. Smith,  
Resco Engineering, August 1998. TP 13334E

### Étude sur l'application de matériau rétroréfléchissant sur les dispositifs de signalisation des passages à niveau

W. Hanafi,  
Beauchemin-Beaton-Lapointe Inc., novembre 1997.  
TP 13128F

### Grade crossing safety – four-year research program launched/La sécurité des passages à niveau – Lancement d'un programme de recherche d'une durée de quatre ans, R&D Update/Actualités R&D, volume 9, no. 4

Transportation Development Centre/Centre de développement des transports, October/octobre 1999.  
TP 10913

### Impact of EPA locomotive emissions standards on Canadian railway sector

P. Eggleton,  
Peter Eggleton Enr., July 1999. TP 13475E

### Review of natural gas fuelled locomotive technology

M.L. Payne and A. Taghizadeh,  
Engine Systems Development Center (ESDC),  
August 1999. TP 13470E

### Simplified fuel additive test, Phase 2: Procedure development and methodology

A. Taghizadeh, M.L. Payne, F. Su, et al.,  
Engine Systems Development Center, September 1999.  
TP 13494E

### Study of adding reflective materials to crossing signs and posts

W. Hanafi, Beauchemin-Beaton-Lapointe Inc., November 1997 (revised edition July 1999). TP 13128E

### Tank container impact standard, phase 2 report

O. Majeed and M. Sturk,  
TES Limited and Centre for Surface Transportation Technology (NRC), September 1998. TP 13307E

## Dangerous Goods Marchandises dangereuses

---

### Evaluation of dangerous goods pressure relief valve performance, Phase 2 – 2" and 3" NPT tanker truck PRV tests

A.J. Pierorazio and A.M. Birk,  
Queen's University, January 1999. TP 13376E

### Evaluation of dangerous goods pressure relief valve performance, Phase 2 – Two-phase storage study preliminary results

A.J. Pierorazio and A.M. Birk,  
Queen's University, February 1999. TP 13377E

### Multi tank car impact tests and analysis, report 3: ADAMS model simulations of tank car impact

J.Z. Xu and R. Dong,  
National Research Council Canada, October 1998.  
TP 13359E

## **Human Factors Facteurs ergonomiques**

---

**A design guideline and evaluation framework to determine the relative safety of in-vehicle intelligent transportation systems for older drivers**

J.K. Caird, J.S. Chugh, S. Wilcox, et al.,  
The University of Calgary, December 1998. TP 13349E

**Incentive programs for enhancing truck safety and productivity: a Canadian perspective**

R. Barton, L.-P. Tardif, G. Wilde,  
Canada Safety Council, June 1998. TP 13256E

**Performance-based ergonomic criteria and evaluation standards for offshore rig evacuation systems: Phase 1**

B.A.M. Turpin,  
Consulting and Audit Canada, March 1999. TP 13454E

**Proceedings of the fatigue in transportation workshop: multimodal issues and solutions/  
Compte rendu de l'Atelier sur la fatigue dans les transports : questions et réponses multimodales**

S. Henderson (editor/éditeur),  
Transportation Development Centre/Centre de développement des transports and/et Road Safety Directorate, Transport Canada/Direction générale de la sécurité routière, Transports Canada, April/avril 1999.  
TP 13375

**Programmes d'incitation à la sécurité et à la productivité dans le secteur du camionnage – point de vue canadien**

R. Barton, L.-P. Tardif, G. Wilde,  
Conseil canadien de la sécurité, juin 1998. TP 13256F

**Study on extended coast guard crewing periods, Phase 3**

S.C. Davis, B.J. Cameron, and R.J. Heslegrave,  
BC Research Inc., March 1999. TP 13429E

## **Transportation Accessibility Accéssibilité des transports**

---

**Assessment of in-cabin information technologies for passengers with sensory and cognitive impairments**

U. Rutenberg, A.K. Arnold, U. Wallersteiner,  
Rutenberg Design Inc. and Ergo Systems Canada Inc.,  
March 1999. TP 13152E

**Demonstration and evaluation of wayfinding technologies for travellers with sensory disabilities at Edmonton International Airport**

W. Rhodes, I. Szlapetis, U. Rutenberg, et al.,  
Rhodes & Associates Inc., and Rutenberg Design Inc.,  
March 1999. TP 13428E

**Development of an on-board portable lift for intercity buses**

D.W. Smith,  
Adaptive Engineering Ltd., April 1999. TP 13435E

**Engineering analysis of six-way transfer seat bases**

M. Sturk and D. Carnegie, TES Limited, November 1998.  
TP 13344E

**Technologies for travellers with sensory or cognitive disabilities**

A. Turnbull and J. McKenzie,  
Goss Gilroy Inc., March 1998. TP 13247E

## **Intelligent Transportation Systems Systèmes de transports intelligents**

**A design guideline and evaluation framework  
to determine the relative safety of in-vehicle  
intelligent transportation systems for older drivers**

J.K. Caird, J.S. Chugh, S. Wilcox, et al.,  
The University of Calgary, December 1998. TP 13349E

## **General Général**

---

**TDC annual review 1997-98/CDT Revue annuelle  
1997-1998**

Transportation Development Centre/Centre de  
développement des transports, 1997. TP 3230



**Transportation  
Development Centre**

800 René Lévesque Blvd. West  
Suite 600  
Montreal, Quebec  
H3B 1X9

**Centre de développement  
des transports**

800, boul. René-Lévesque Ouest  
Bureau 600  
Montréal (Québec)  
H3B 1X9